

**From:** [Hayter, Earl J ERDC-RDE-EL-MS](#)  
**To:** [Miller, Garyg](#)  
**Subject:** RE: San Jacinto Feasibility Study  
**Date:** Tuesday, June 11, 2013 10:23:40 AM

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Gary,

I would very much like to participate. Unfortunately, on June 20 I will be in NYC for an all day modeling meeting on the Region 2 Newtown Creek Superfund Site. AnchorQEA is doing the modeling at that site as well. Could they send me their ppt file after their presentation on the 20th and I will review it.

Earl

> -----Original Message-----

> From: Miller, Garyg [<mailto:Miller.Garyg@epa.gov>]

> Sent: Tuesday, June 11, 2013 11:15 AM

> To: Hayter, Earl J ERDC-CHL-MS

> Subject: FW: San Jacinto Feasibility Study

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> Earl,

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> Would you be interested in participating in this WebEX? The San Jacinto

> PRPs have said that a large storm will put less stress on the cap because

> the water level is higher & the velocity is actually lower. Let me know if

> so & I will ask David to add you to the meeting invite.

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> Regards,

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> Gary Miller

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> EPA Remedial Project Manager

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> (214) 665-8318

>

> miller.garyg@epa.gov

>

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> From: David Keith [<mailto:dkeith@anchoragea.com>]

> Sent: Tuesday, June 11, 2013 10:04 AM

> To: Miller, Garyg

> Cc: Phil Slowiak; David Moreira; Andrew Shafer; John Laplante; Rick Schwarz;

> Matt Henderson; John Verduin; Jennifer Sampson

> Subject: San Jacinto Feasibility Study

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> Gary - To confirm our phone discussion this morning, I will send a meeting

> request for next Thursday, June 20th, for us to present the results of

> modeling that will show expected shear stresses over different portions the



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> northern impoundment at San Jacinto under a variety of storm conditions/flow  
> regimes. We can also discuss the final set of remedial alternatives to be  
> presented in the Feasibility Study (FS) during the call. Following the  
> call, you and I will plan to get together to discuss a revised schedule for  
> the FS that allows its completion with due consideration of the matters we  
> have discussed over the last few weeks pertaining to the development of  
> remedial alternatives.  
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> Please let me know if you have any concerns.  
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>  
> Thank you,  
>  
> David  
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>  
>  
> David Keith, Ph.D., P.G., C.Hg.  
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